## IN THE SPECIFICATION:

Please replace the present specification with a substitute specification which is enclosed.

Please replace the Abstract with the original applications, as filed, with the following Abstract:

A method and a system for estimating visceral fat area (VFA) of a subject uses the product of the Xth power of a height value (Ht) and the Yth power of a fat mass value (FM), through a parameter expressed as FM/Ht<sup>2</sup> or Ht<sup>2</sup>/FM, or by using an equation expressed as VFA = C11\*FM/Ht<sup>2</sup> + C12\*Age + C13, where each of X and Y are a number other than zero. The method and the system decrease estimation errors due to height, thereby enabling common use by a number of nations each having a different average height, and decreasing cost of development and manufacturing.